

**Refine Search****Search Results -**

<b>Terms</b>	<b>Documents</b>
L18 and L6	159

**Database:**

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

L20

Refine Search

Recall Text

Clear

Interrupt

**Search History**
**DATE:** Thursday, August 11, 2005    [Printable Copy](#)    [Create Case](#)

**Set**  
**Name** Query  
 side by side

**Set**  
Hit Count **Name**  
 result set

DB=PGPB,USPT; PLUR=YES; OP=OR

L20 L18 and L6 159 L20

L19 L18 and L11 0 L19

L18 L17 and L15 695 L18

L17 (calibrat\$3) near4 (parameter or RGB or light or illumination) near3  
 (scan\$4 or read\$4) 695 L17

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

L16 (calibrat\$3) near4 (parameter or RGB or light or illumination) near3  
 (scan\$4 or read\$4) 856 L16

DB=PGPB,USPT; PLUR=YES; OP=OR

L15 (calibrat\$3) near10 (parameter or RGB or light or illumination) near10 1996 L15

	(scan\$4 or read\$4)	
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<u>L14</u>	(calibrat\$3) near10 (parameter or RGB or light or illumination) near10 (scan\$4 or read\$4)	2585 <u>L14</u>
<u>L13</u>	(calibrat\$3) near10 (light or illumination) near10 (scan\$4 or read\$4)	1651 <u>L13</u>
<u>L12</u>	(calibrat\$4) near10 (light or illumination) near10 (scan\$\$ or read\$)	1192 <u>L12</u>
<u>L11</u>	back adj light adj scan\$4	19 <u>L11</u>
<u>L10</u>	(back adj light adj scan\$4)	19 <u>L10</u>
<u>L9</u>	L8 and L4	8 <u>L9</u>
<u>L8</u>	L6 and L3	1796 <u>L8</u>
<u>L7</u>	L6 AND L4 and L3	8 <u>L7</u>
	(reference OR comparison) same (determin\$3 or control\$3 or decid\$3	
<u>L6</u>	or CPU) SAME (calibration or correction or adjustment) same (parameter or pixel or light or RGB or color)	23117 <u>L6</u>
<u>L5</u>	(pre adj set adj reference) same (comparison) same (determin\$3 or control\$3 or decid\$3 or CPU) SAME (calibration or correction or adjustment) same (parameter or pixel or light or RGB or color)	2 <u>L5</u>
<u>L4</u>	(BACK ADJ LIGHT) NEAR5 (SCAN\$4 OR READ\$4)	396 <u>L4</u>
<u>L3</u>	(calibrat\$3 or adjust\$3 or correct\$3 or upgrade or enhance or improv\$3) same (illumination or parameter or light adj distribution) same (image or document or original) same (scan\$4 or read\$4 or sensor or CCD)	16819 <u>L3</u>
<u>L2</u>	(calibrat\$3 or adjust\$3 or correct\$3 or upgrade or enhance or improv\$3) same (illumination or parameter or light adj distribution) same (pre adj set adj reference) same (comparison) same (determin\$3 or control\$3 or decid\$3 or CPU) SAME (calibration or correction or adjustment) same (parameter or pixel or light or RGB or color)	2 <u>L2</u>
<u>L1</u>	(calibrat\$3 or adjust\$3 or correct\$3 or upgrade or enhance or improv\$3) near10 (illumination or light or parameter or light adj distribution or pixel) same (pre adj set adj reference) same (comparison) same (determin\$3 adj calibration adj parameter)	1 <u>L1</u>

END OF SEARCH HISTORY